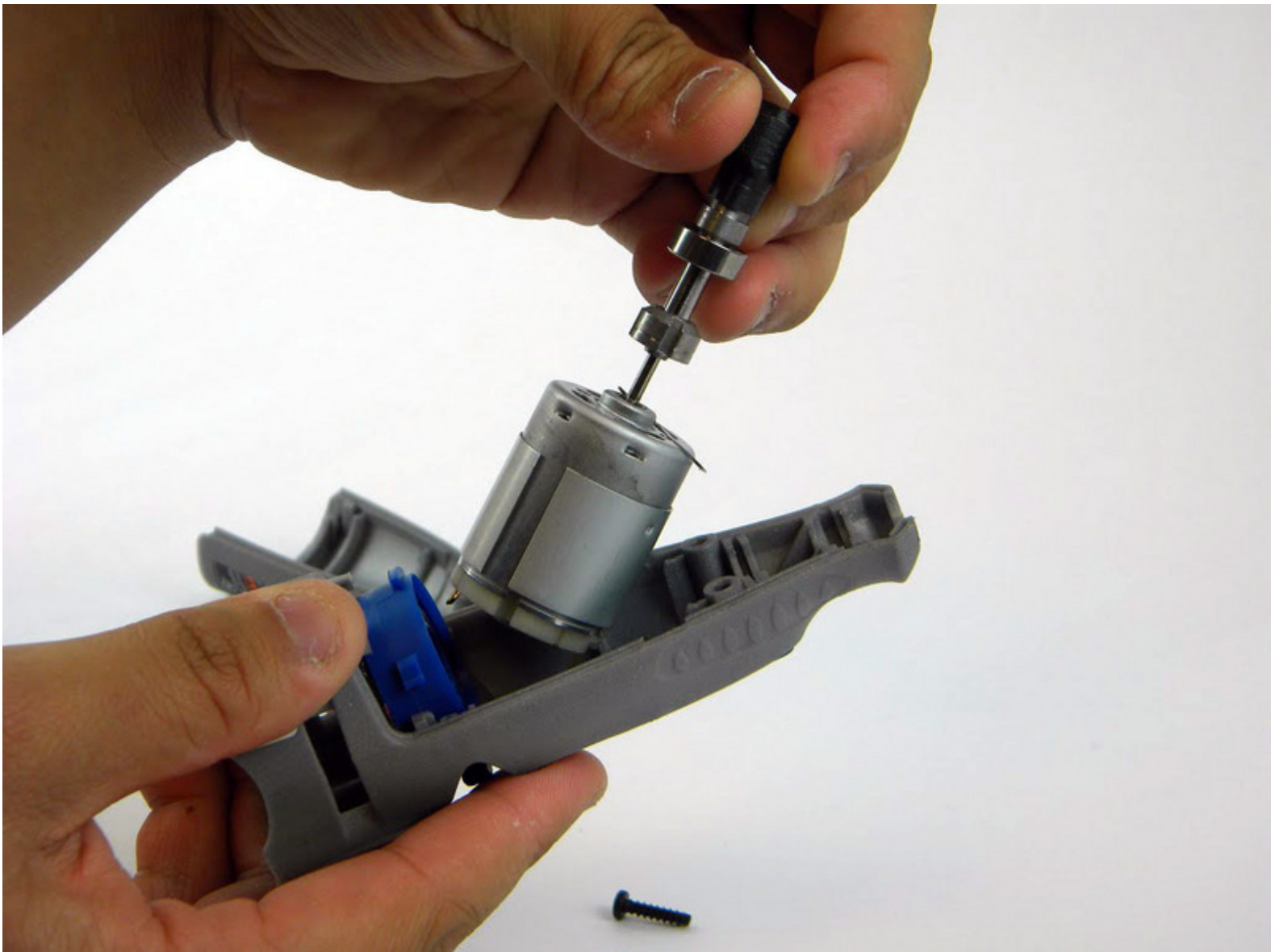




Dremel 7300 MiniMite Cordless Motor-Shaft Assembly Replacement

This guide will walk you through how to replace the motor-shaft assembly for the Dremel 7300 Mini Mite Cordless Device.

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INTRODUCTION

If the motor burns up or the power switch breaks, you are going to need a whole new motor and shaft for the device, as they come as one piece. This guide will show how to disassemble and remove the motor-shaft assembly.



TOOLS:

- [TR10 Torx Security Screwdriver](#) (1)
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Step 1 — Motor-Shaft Assembly



i Make sure the device is powered off and has the battery removed.

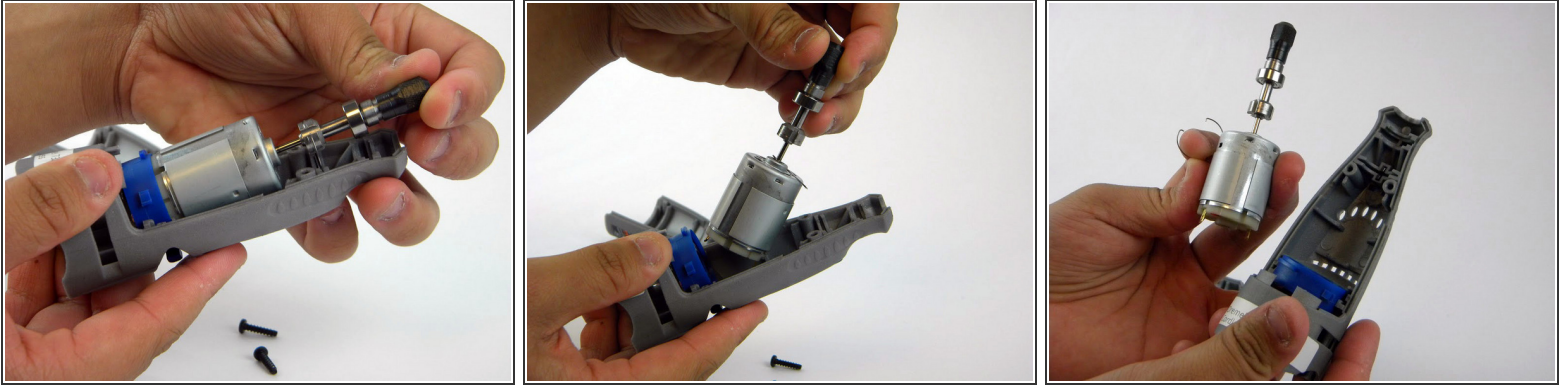
- Locate and remove the two screws with the TR10 Torx Security screwdriver on the back of the device.

Step 2



- Once the two screws are out, you are ready to remove the back plastic cover.
- Gently lift the cover to an angle from the device and it should pull right out.

Step 3



- With the back cover off we now have access to the motor-shaft assembly.
- While holding the motor-shaft assembly from the bit, gently lift up and pull the motor out.
- ⓘ When you take out the motor-shaft assembly, the blue battery contact may become dislodged and the shaft lock button spring may pop out. Make sure to keep track of these pieces as they are very small.

To reassemble your device, follow these instructions in reverse order.

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